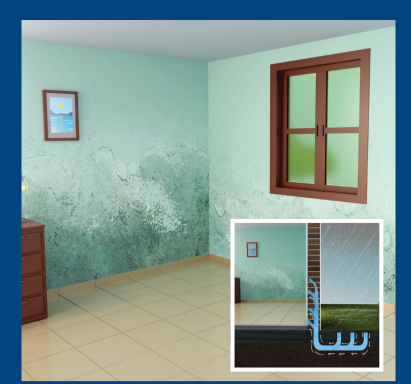




RISING WATER DAMPNESS



WHY THIS HAPPENS •

- Moisture travels from the below-ground soil due to higher ground water level.
- No damp proofing or damage to damp proofing treatment done for below-ground structures.

Solution

DR. FIXIT PIDIFIN 2K

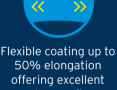


Why choose Dr. Fixit Pidifin 2K •



50%





waterproofing



Remove and clean affected area to expose the surface up to brick level.

How to Apply

STEP 1



mixed with cement in the ratio of 1:1.5 (1 part URP : 1.5 cement) @ 20 sq.ft/kg on

STEP 2

the affected area & extend to the wall up to 2 ft. above the affected area.

Apply 1 coat of Dr. Fixit Pidicrete URP



Apply 2 coats of **Dr. Fixit Pidifin 2K** @ 6 sq.ft/kg with an interval of 4-6 hrs. Apply 2nd coat at 90° to the 1st coat.



Apply a bond coat (1 part Cement + 1 part URP + 1 part coarse sand) and let it dry for 4-6 hours.



STEP 5

STEP 4

Apply 12-15 mm protective plaster (1 part cement + 3 part sand) on top with **Dr. Fixit Pidiproof LW+** (200 ml per bag of cement).

